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L	Hits Sear	ch Text			DB	Time stamp	
Number 12	104 (smo	oth adj muscle adj7	promoter)	and	USPAT;	2003/07/17	
13		ncer	2		US-PGPUB;	12:55	
					EPO; JPO;		
					DERWENT;		
	104 /amo	oth ad; muscle ad;7	nromoter)	and	IBM_TDB USPAT;	2003/07/17	
		ancer or CMV-IE)	promoter)	and	US-PGPUB;	12:56	
					EPO; JPO;		
					DERWENT;		
					IBM_TDB USPAT;	2003/07/17	
		oth adj muscle adj7 ancer or CMV-IE)	promoter)	same	US-PGPUB;	14:38	
	(em	Mancer of CHV-15/			EPO; JPO;	11.50	
					DERWENT;		
					IBM_TDB		
15	0 "199	824922"			USPAT;	2003/07/17	
					US-PGPUB; EPO; JPO;	13:07	
					DERWENT;		
					IBM TDB		
16	1 "98/	24922"			USPĀT;	2003/07/17	
					US-PGPUB;	13:07	
					EPO; JPO; DERWENT;		
					IBM TDB	1	
17	3887 cole	man.in.			USPAT;	2003/07/17	
					US-PGPUB;	13:08	
					EPO; JPO;		
					DERWENT; IBM TDB		
18	41 cole	man.in. and actin			USPAT;	2003/07/17	
		mairi aria accari			US-PGPUB;	13:08	
					EPO; JPO;		
					DERWENT;		
19	2 0010	man.in. and actin a	da gono		IBM_TDB USPAT;	2003/07/17	
	2 0016	man.in. and actin a	a) gene		US-PGPUB;	13:08	
					EPO; JPO;		
					DERWENT;		
					IBM_TDB	2002/07/17	
20		eman.in. and actin a ancer or CMV-IE)	adj gene) a		USPAT; US-PGPUB;	2003/07/17	
	(em	ancer or CHV-IE)			EPO; JPO;	, 13.13	
					DERWENT;		
					IBM_TDB		
21		eman.in. and actin a	adj gene) a	ind	USPAT;	2003/07/17	
	(pro	moter)			US-PGPUB; EPO; JPO;	13:44	
					DERWENT;		
					IBM_TDB		
22	10 "930	9236"			USPAT;	2003/07/17	
					US-PGPUB; EPO; JPO;	13:25	
					DERWENT;		
					IBM TDB		
23	11 schw	artz.in. and myogen:	ic adj vect	or	USPĀT;	2003/07/17	
					US-PGPUB;	14:22	
					EPO; JPO; DERWENT;		
					IBM TDB		
24	4 "607	4850" and enhancer			USPAT;	2003/07/17	
					US-PGPUB;	14:22	
					EPO; JPO;		
					DERWENT; IBM_TDB		

25	61 (smooth adj muscle adj7 promoter) same (enhancer or CMV-IE or RSV or SV40 or EF1a)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/17 14:38	
26	51 ((smooth adj muscle or SMact or SM22) adj5 promoter) same (enhancer or CMV-IE or RSV or SV40 or EF1a)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/17 14:39	
27	33 ((smooth adj muscle or SMact or SM22) adj3 promoter) same (enhancer or CMV-IE or RSV or SV40 or EF1a)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/17 14:40	
28	16 ((smooth adj muscle or SMact or SM22) adj3 promoter) same (enhancer or enhancer adj5 (CMV-IE or RSV or SV40 or EF1a))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/17 14:41	
29	25 ((smooth adj muscle or SMact or SM22) adj5 promoter) same (enhancer or enhancer adj5 (CMV-IE or RSV or SV40 or EF1a))	USPAT;	2003/07/17 14:44	
30	25 ((smooth adj muscle or SMact or SM22) adj5 promoter) same (enhancer or enhancer adj5 (CMV-IE or RSV or SV40 or EFla)) and enhancer	USPĀT; US-PGPUB;	2003/07/17 14:49	
31	25 ((smooth adj muscle or SMact or SM22) adj5 promoter) same (enhancer or enhancer adj5 (CMV-IE or RSV or SV40 or EF1a)) and smooth adj muscle	USPAT; US-PGPUB;	2003/07/17	

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John Therach

Figure 1: For although the smalle, Fast and St. Medicine Secoline, Appears Page, Fast, Ter Fast account. Aray Santiani, Julius Pality, Lenise, Calenda, Calerie. Cara, Stagoular Sene Therapy Laputatory, Jouannies, 6"-de, er. "Lacilatur Pemearo, 2001, WM S., 4644975 Toppon morte Joseph L.D. 1841 Corponert Williams & W. William of the real in mai SAUTIAGE: Here transfer with agendural vertical is an attractive approach tititle riewher of whomsclerosis and restendant. However, remains expression t a therage run wene in him arget tissues may have deleterious effects. In a message to see a commander travels by your infectories efforts a recognition of each action, a requirement of the control SM22. Alpha. promoter tempates with the viral promoter and the virtue of the care peretaried miterim training; and asserted months of act 1 2% 5% types to see or main or a recent plante or real the kindse enhancer the i with the SM22. Alpha, promoter. With port. murtaria we abad. As participately stronger expression, that tension DM-specific. In visc, reporter gene expression was restricted to atter.a. SWPs with no detectable signal at retite sites. Moreover, when interference, gamma, expression was driven by one of these two chineras, SMC ar with was innucired as efficiently as with the CMV promoter. Finally, we denonstrate that neointima formation in the rat carstid ballous invury muse, was required to the same extent by adequating gene transfer of interterous garna, driven either by the BM-mybsin Ready shain

enhancer SM22 sights, promoter in the
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